What is claimed is:

A tele-karaoke system for performing karaoke comprising:
 a tele-karaoke server storing a plurality of songs in karaoke format;

a user interface allowing a user to select a song in karaoke format from said tele-karaoke server in order to perform the song as a karaoke performance; and

an MMS multimedia messaging server recording the karaoke performance as an MMS message.

- The tele-karaoke system of claim 1, wherein the MMS
 multimedia messaging server allows the user to send the recorded
 performance as an MMS message to another.
- The tele-karaoke system of claim 1, wherein the MMS multimedia messaging server allows the user to edit the recorded karaoke performance.
- 4. The tele-karaoke system of claim 1, wherein the MMS multimedia messaging server allows the user to listen to the recorded karaoke performance.
- The tele-karaoke system of claim 1, wherein the MMS
 multimedia messaging server allows the user to store the recorded
 karaoke performance.

- The tele-karaoke system of claim 5, wherein said MMS
 multimedia messaging server includes customer storage space to
 store recorded performances of the user.
- 7. The tele-karaoke system of claim 1, further comprising a tele-karaoke service provider coupled to the user interface and the tele-karaoke server to regulate user interaction and retrieve songs from the tele-karaoke server.
- The tele-karaoke system of claim 7, wherein the MMS
 multimedia messaging server allows the user to send the recorded
 karaoke performance as a message to another user.
- The tele-karaoke system of claim 7, wherein the MMS multimedia messaging server allows the user to edit the recorded karaoke performance.
- The tele-karaoke system of claim 7, wherein the MMS
 multimedia messaging server allows the user to listen to the recorded
 karaoke performance.
- 11. The tele-karaoke system of claim 7, wherein the MMS multimedia messaging server allows the user to store the recorded karaoke performance.
- 12. The tele-karaoke system of claim 7, wherein said MMS multimedia messaging server includes a customer storage space to store recorded tele-karaoke performances of the user.

- 13. The tele-karaoke system of claim 12, wherein the MMS multimedia messaging server allows the user to at least one of send, store, edit and listen to the recorded performance as a message to another.
- 14. The tele-karaoke system of claim 1, wherein the user interface is a cellular telephone.
- 15. The tele-karaoke system of claim 1, wherein the user interface is a personal computer.
- 16. The tele-karaoke system of claim 1, wherein the user interface is a fixed telephone.
- 17. The tele-karaoke system of claim 13, wherein the user edits the recorded message by adding at least one of text and video.
- 18. The tele-karaoke system of claim 7, wherein the user interface is a personal computer.
- 19. The tele-karaoke system of claim 7, wherein the user interface is a fixed telephone.
- A method for allowing a user to perform karaoke comprising: downloading a chosen song in karaoke format from a telekaraoke server;

performing karaoke on the chosen song; and recording the performed karaoke by a MMS multimedia messaging server as an MMS message.

AND RESIDENCE PROPERTY AND PROPERTY AND PARTY.

21. The method for allowing a user to perform karaoke of claim 20, further comprising:

sending the message of the recorded performance to another person.

22. The method for allowing a user to perform karaoke of claim 20, further comprising:

editing the message of the recorded performance.

23. The method for allowing a user to perform karaoke of claim 20, further comprising:

storing the message of the recorded performance.

24 The method for allowing a user to perform karaoke of claim 20, further comprising:

receiving another user performance as an MMS message.

 The method for allowing a user to perform karaoke of claim 20, wherein prior to downloading,

accessing a tele-karaoke service provider to choose the song;

choosing the song through the tele-karaoke service provider;

and

retrieving the chosen song to be downloaded from the telekaraoke server by the tele-karaoke service provider.

- 26. The method for allowing a user to perform karaoke of claim 25, wherein the user accesses the tele-karaoke service provider via a cellular telephone.
- 27. The method for allowing a user to perform karaoke of claim 25, wherein the user accesses the tele-karaoke service provider via a personal computer.
- 28. The method for allowing a user to perform karaoke of claim 25, wherein the user accesses the tele-karaoke service provider via a fixed telephone.
- 29. The method for allowing a user to perform karaoke of claim 25, wherein the user accesses the tele-karaoke service provider via a cellular telephone.
- 30. The method for allowing a user to perform karaoke of claim 25, wherein after recording the performed karaoke by an MMS multimedia messaging server as a message,

sending the message of the recorded performance to another user.

31. The method for allowing a user to perform karaoke of claim 25, wherein after recording the performed karaoke by an MMS multimedia messaging server as a message.

listening to the message of the recorded performance.

32. The method for allowing a user to perform karaoke of claim 25, wherein after recording the performed karaoke by an MMS multimedia messaging server as a message,

editing the message of the recorded performance by adding at least one of text and video.

33. The method for allowing a user to perform karaoke of claim 25, wherein after recording the performed karaoke by an MMS multimedia messaging server as a message,

storing the message of the recorded performance.

34. A tele-karaoke system for performing karaoke comprising: an MMS multimedia messaging server storing a plurality of songs in karaoke format, and

a user interface for downloading a song in karaoke format chosen from said MMS multimedia messaging server and for performing the song as a performance while the MMS multimedia messaging server records the performance as an MMS message.

35. A method for recording karaoke performances as an MMS message, comprising:

storing a plurality of songs in karaoke format; and recording a selected one of said songs as an MMS message.

 The method of claim 35, further comprising forwarding the recorded MMS message to a selected user.

- 37. The method of claim 35, further comprising editing the recorded MMS message.
- The method of claim 35, further comprising listening to the recorded MMS message.
- The method of claim 35, further comprising storing the recorded MMS message.
- The method of claim 37, wherein editing the recorded MMS message includes adding text.
- The method of claim 37, wherein editing the recorded MMS message includes adding video.
- 42. The method of claim 40, wherein editing the recorded MMS message further includes adding video.